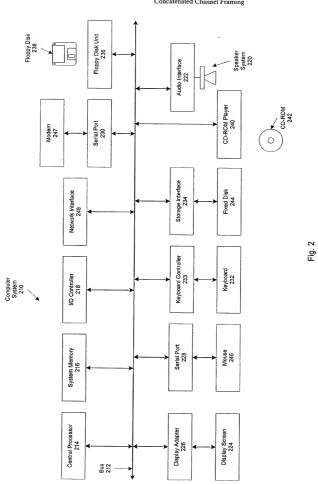


Attorney Docket No.: M-9927-1P US
First Inventor: Rajendra R. Damle
Tritle: Frame Structure and Method for Wavelength
Concatenated Channel Framing



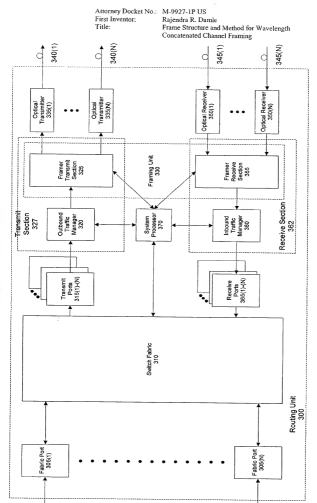


Fig. 3

m - r ∞ 4 o

Attorney Docket No.: M-9927-1P US First Inventor: Rajendra R. Damle

SOF 405

Frame Structure and Method for Wavelength Congatenated Channel Framing

Fig. 4

Title:

Attorney Docket No.: M-9927-1P US
First Inventor: Rajendra R. Damle
Title: Frame Structure and Method for Wavelength

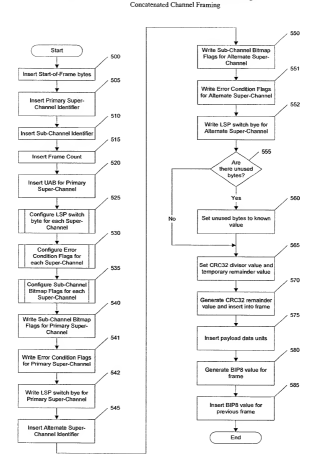


Fig. 5

Title: Frame Structure and Method for Wavelength

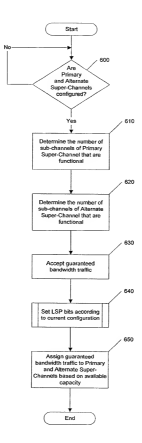


Fig. 6

Attorney Docket No.: M-9927-1P US First Inventor:

Rajendra R. Damle

Title: Frame Structure and Method for Wavelength

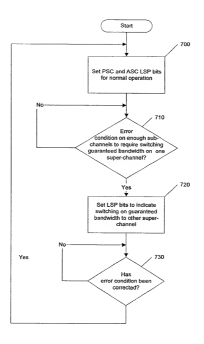


Fig. 7

Attorney Docket No.: M-9927-1P US
First Inventor: Rajendra R. Damle
Frame Structure and Method for Wavelength
Concatenated Channel Framing

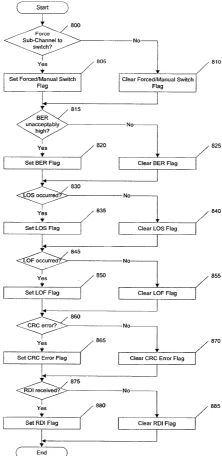


Fig. 8

Title: Frame Structure and Method for Wavelength

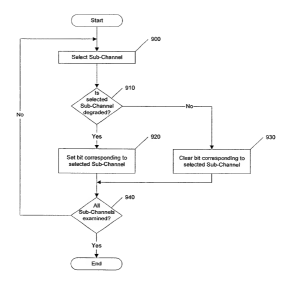


Fig. 9

Title: Frame Structure and Method for Wavelength

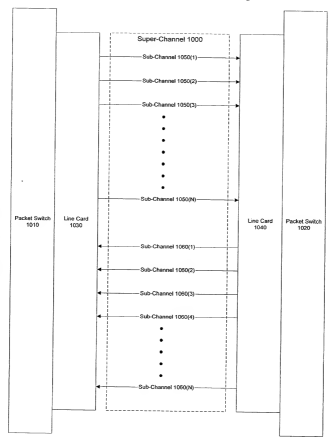


Fig. 10

Rajendra R. Damle

Title:

Frame Structure and Method for Wavelength Concatenated Channel Framing

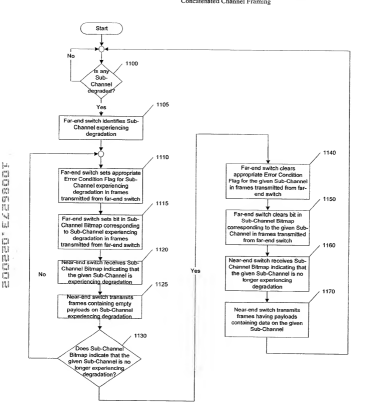


Fig. 11

Attorney Docket No.: M-9927-1P US First Inventor:

Rajendra R. Damle

Frame Structure and Method for Wavelength Title:

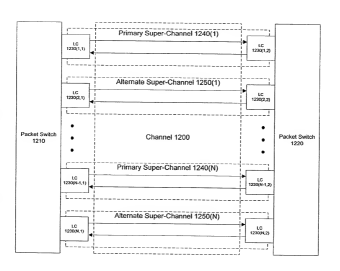


Fig. 12

100

Attorney Docket No.: M-9927-1P US
First Inventor: Rajendra R. Damle
Title: Frame Structure and Method for Wavelength
Concatenated Channel Framing

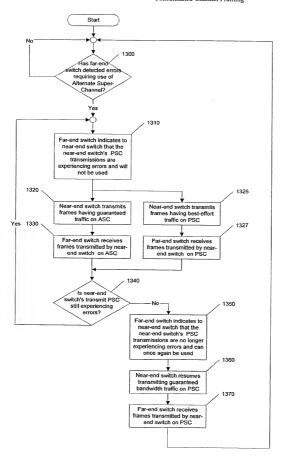


Fig. 13

Attorney Docket No.: M-9927-1P US
First Inventor: Rajendra R. Damle
Title: Frame Structure and

Title: Frame Structure and Method for Wavelength

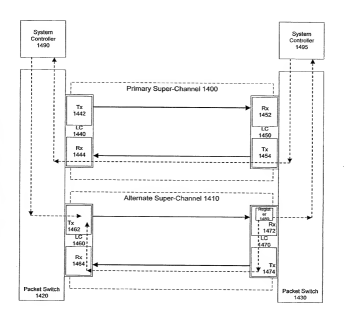


Fig. 14

Attorney Docket No.: M-9927-1P US First Inventor: Title:

Rajendra R. Damle

Frame Structure and Method for Wavelength Concatenated Channel Framing

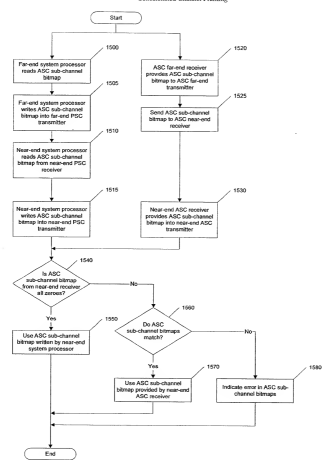


Fig. 15

Attorney Docket No.: M-9927-1P US First Inventor: Rajendra R. Damle Title: Frame Structure and Method for Wavelength



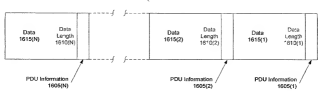


Fig. 16A

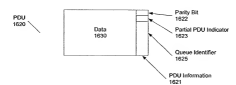


Fig. 16B

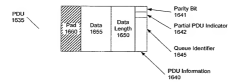
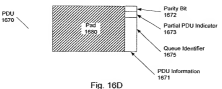


Fig. 16C



10

Attorney Docket No.: M-9927-1P US First Inventor: Title:

Rajendra R. Damle

Frame Structure and Method for Wavelength

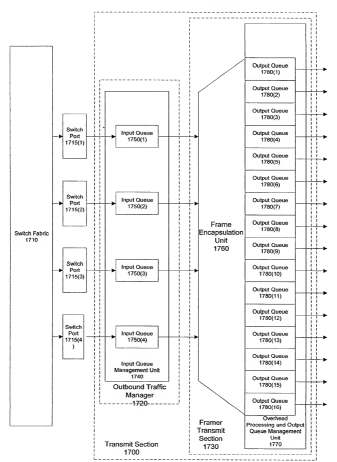


Fig. 17

Attorney Docket No.: M-9927-1P US Rajendra R. Damle First Inventor: Title: Frame Structure and Method for Wavelength Concatenated Channel Framing Transmit Section 0

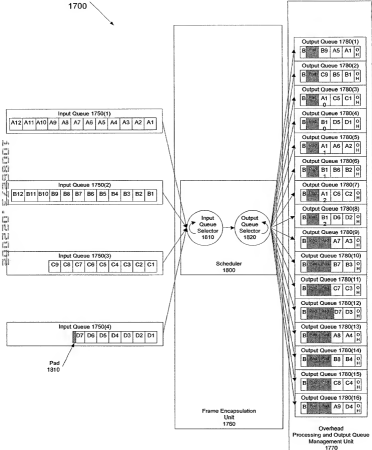


Fig. 18

Attorney Docket No.: M-9927-1P US
First Inventor: Rajendra R. Damle
Title: Frame Structure and Method for Wavelength
Concatenated Channel Framing

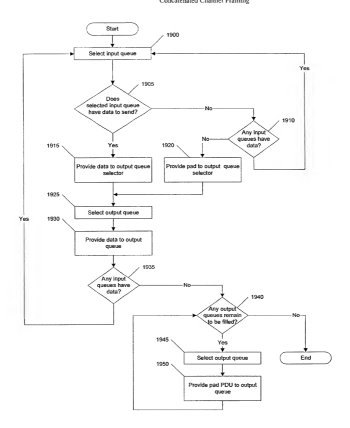


Fig. 19

Attorney Docket No.: M-9927-1P US First Inventor:

Raiendra R. Damle

Title: Frame Structure and Method for Wavelength Concatenated Channel Framing

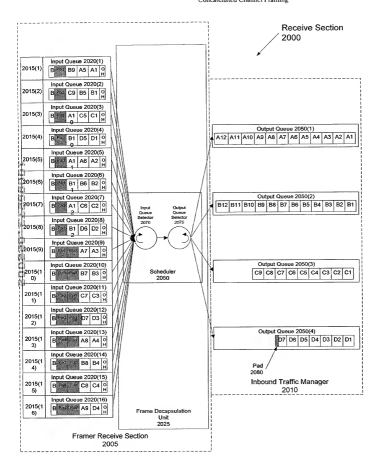


Fig. 20

Title: Frame Structure and Method for Wavelength

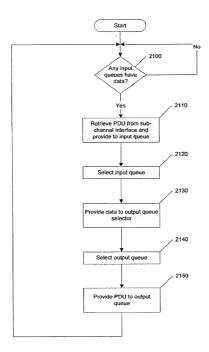
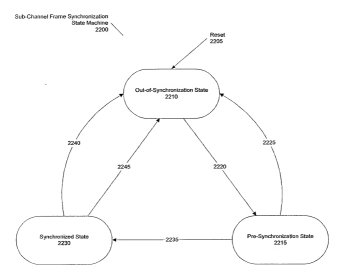


Fig. 21

Title: Frame Structure and Method for Wavelength



Title: Frame Structure and Method for Wavelength

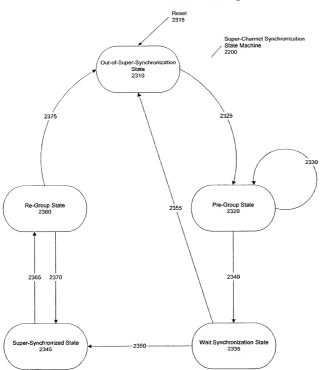


Fig. 23